

Upgrade with Helm

Follow this guide to upgrade and configure an Istio mesh using Helm for in-depth evaluation. This guide assumes you have already performed an installation with Helm for a previous minor or patch version of Istio.

The Helm charts used in this guide are the same underlying charts used when installing Istio via stiocts or the Operator.

This feature is currently considered alpha.

Prior to Istio 1.9.0, installations using the Helm charts required hub and tag arguments: --set global.hub="docker.io/istio" and --set global.tag="1.8.2". As of Istio 1.9.0 these are no longer required.

Prerequisites

- 1. Download the Istio release.
- Perform any necessary platform-specific setup.
- 3. Check the Requirements for Pods and

4. Install a Helm client with a version higher than 3.1.1.

Services.

Helm 2 is not supported for installing Istio.

The commands in this guide use the Helm charts that are included in the Istic release

package located at manifests/charts.

Upgrade steps

Change directory to the root of the release package and then follow the instructions below.

The default chart configuration uses the secure third party tokens for the service account token projections used by Istio proxies to authenticate with the Istio control plane. Before proceeding to install any of the charts below, you should verify if third party tokens are enabled in your cluster by following the steps describe here.

If third party tokens are not enabled, you should add the option --set global.jwtPolicy=first-partyjwt to the Helm install commands. If the jwtPolicy is not set correctly, pods associated with istiod, gateways or workloads with injected Envoy proxies will not get

deployed due to the missing istio-

token volume.

Before upgrading Istio, it is recommended to run the istioctl x precheck command to make sure the upgrade is compatible with your environment.

```
$ istioctl x precheck
  No issues found when checking the cluster. Istio
is safe to install or upgrade!
To get started, check out https://istio.io/latest/d
ocs/setup/getting-started/
```

Helm does not upgrade or delete CRDs when performing an upgrade.

Because of this restriction, an additional step is required when upgrading Istio with Helm.

Create a backup

Before upgrading Istio in your cluster, we recommend creating a backup of your custom configurations, and restoring it from backup if necessary:

```
$ kubectl get istio-io --all-namespaces -oyaml > "$
HOME"/istio_resource_backup.yaml
```

You can restore your custom configuration like this:

```
$ kubectl apply -f "$HOME"/istio_resource_backup.ya
ml
```

Canary upgrade (recommended)

You can install a canary version of Istio control plane to validate that the new version is compatible with your existing configuration and data plane using the steps below:

Note that when you install a canary version of the istiod service, the underlying clusterwide resources from the base chart are shared across your primary and canary installations.

Currently, the support for canary upgrades for Istio ingress and egress gateways is actively in development and is considered experimental.

1. Upgrade the Kubernetes custom resource definitions (CRDs):

```
$ kubectl apply -f manifests/charts/base/crds
```

2. Install a canary version of the Istio discovery chart by setting the revision value:

```
$ helm install istiod-canary manifests/charts/i
stio-control/istio-discovery \
    --set revision=canary \
    -n istio-system
```

3. Verify that you have two versions of istiod installed in your cluster:

```
$ kubectl get pods -l app=istiod -L istio.io/re
v -n istio-system
  NAME
                                 READY
                                         STATU
    RESTARTS AGE REV
  istind-5649c48ddc-dlkh8
                                 1/1
                                        Runni
ng 0
               71m default
  istiod-canary-9cc9fd96f-jpc7n
                                 1/1
                                         Runni
ng
               34m
                     canary
```

- 4. Follow the steps here to test or migrate existing workloads to use the canary control plane.5. Once you have verified and migrated
- your workloads to use the canary control plane, you can uninstall your old control plane:

 | \$ helm delete istiod -n istio-system
- 6. Upgrade the Istio base chart:
 - \$ helm upgrade istio-base manifests/charts/base
 -n istio-system --skip-crds

Stable revision labels (experimental)

Stable revision labels are only

Manually relabeling namespaces when moving them to a new revision can be tedious and error-prone. Revision tags solve this problem. Revision tags are stable identifiers that point to revisions and can

be used to avoid relabeling namespaces.

supported when updating Istio from and to Istio versions 1.10+.

Rather than relabeling the namespace, a mesh operator can simply change the tag to point to a new revision. All namespaces labeled with that tag will be updated at the same time.

Usage

Consider a cluster with two revisions installed, 1-9-5 and 1-10-0. The cluster

pointed at the older, stable 1-9-5 version, and a revision tag prod-canary pointed at the newer 1-10-0 revision. That state could be reached via these commands:

operator creates a revision tag prod-stable,

```
$ helm template istiod manifests/charts/istio-contr
ol/istio-discovery -s templates/revision-tags.yaml
--set revisionTags={prod-stable} --set revision=1-9
-5 -n istio-system | kubectl apply -f -
$ helm template istiod manifests/charts/istio-contr
ol/istio-discovery -s templates/revision-tags.yaml
--set revisionTags={prod-canary} --set revision=1-1
```

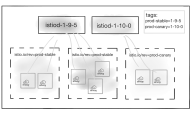
0-0 -n istio-system | kubectl apply -f -

```
These commands create new

MutatingWebhookConfiguration
resources in your cluster,
however, they are not owned by
any Helm chart due to kubectl
manually applying the templates.
See the instructions below to
```

uninstall revision tags.

The resulting mapping between revisions, tags, and namespaces is as shown below:



Two namespaces pointed to prod-stable and one pointed to prod-canary

The cluster operator can view this mapping in addition to tagged namespaces through the isticctl tag list command:

```
tag list
REVISION NAMESPACES
1-10-0 ...
1-9-5 ...
```

\$ istioctl tag list

prod-canary 1-10-0 prod-stable 1-9-5

TAG

After the cluster operator is satisfied with the stability of the control plane tagged with prod-canary, namespaces labeled istio.io/rev=prod-stable can be updated with

one action by modifying the prod-stable revision tag to point to the newer 1-10-0 revision.

\$ helm template istiod manifests/charts/istio-contr ol/istio-discovery -s templates/revision-tags.yaml

```
--set revisionTags={prod-stable} --set revision=1-1
0-0 -n istio-system | kubectl apply -f -
```

Now, the situation is as below:





Namespace labels unchanged but now all namespaces pointed to 1-10-0

Restarting injected workloads in the namespaces marked prod-stable will now result in those workloads using the 1-10-0 control plane. Notice that no namespace relabeling was required to migrate workloads to the new revision.

Default tag

The revision pointed to by the tag default is considered the *default revision* and has

additional semantic meaning.

The default revision will inject sidecars for

the istio-injection=enabled namespace selector and sidecar.istio.io/inject=true object selector in addition to the istio.io/rev=default selectors. This makes it possible to migrate from using non-revisioned Istio to using a revision entirely without relabeling namespaces. To make a

```
$ helm template istiod manifests/charts/istio-contr
ol/istio-discovery -s templates/revision-tags.yaml
--set revisionTags={default} --set revision=1-10-0
-n istio-system | kubectl apply -f -
```

revision 1-10-0 the default, run:

When using the default tag alongside an existing non-revisioned Istio installation it is recommended to remove the old

MutatingWebhookConfiguration (typically called istio-sidecar-injector) to avoid having both

the older and newer control planes attempt injection.

In place upgrade

You can perform an in place upgrade of Istio in your cluster using the Helm upgrade workflow.

This upgrade path is only supported from Istio version 1.8 and above.

Add your override values file or custom options to the commands below to preserve your custom configuration during Helm upgrades.

 Upgrade the Kubernetes custom resource definitions (CRDs):

3. Upgrade the Istio discovery chart:

2. Upgrade the Istio base chart:

- \$ kubectl apply -f manifests/charts/base/crds
- \$ helm upgrade istio-base manifests/charts/base
 -n istio-system --skip-crds

\$ helm upgrade istiod manifests/charts/istio-co

4. (Optional) Upgrade the Istio ingress or egress gateway charts if installed in your cluster:

```
$ helm upgrade istio-ingress manifests/charts/g
ateways/istio-ingress \
    -n istio-system
$ helm upgrade istio-egress manifests/charts/ga
teways/istio-egress \
```

Uninstall

-n istio-system

Please refer to the uninstall section in our

Helm install guide.